Data Measurement and Propagation in Back-n Experiments: Methodologies and Instrumentation*

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This article introduces the methodologies and instrumentation for data measurement and propagation at the Back-n white neutron facility of the China Spallation Neutron Source (CSNS). The Back-n facility employs backscattering techniques to generate a broad spectrum of white neutrons, which are essential for precise measurements of neutron-induced reactions. Equipped with advanced detectors such as the Light Particle Detector Array (LPDA) and the Fission Ionization Chamber Detector (FIXM), the facility achieves high-precision data acquisition through a general-purpose electronics system. Data are managed and stored in a hierarchical system supported by the National High Energy Physics Science Data Center (NHEPDC), ensuring long-term preservation and efficient access. The data from Back-n experiments significantly contribute to nuclear physics, reactor design, astrophysics, and medical physics, enhancing the understanding of nuclear processes and supporting interdisciplinary research.

Keywords: Nuclear physics, Data acquisition, Data storage and management, Data sharing, Neutron experiments, White neutron beam

I. INTRODUCTION

The Back-n White Neutron Facility at the China Spallation
Neutron Source (CSNS) in Dongguan, China, is a state-ofthe-art platform for advanced neutron research[1]. As the first
pulsed neutron source in the country, it employs backscattering techniques to generate a broad spectrum of white neutrons. These neutrons, produced by bombarding a tungsten
target with high-energy protons, cover a wide energy range
and are particularly useful for nuclear physics, data measurement, and engineering applications. Equipped with sophisticated detectors and instrumentation, the facility enables precise experiments that provide valuable insights into nuclear
reactions.

In the realm of nuclear data research, the Back-n Facility 15 is indispensable, offering crucial information for both funda-16 mental science and practical applications[2]. Its broad neu-17 tron spectrum allows for precise measurements of neutron-18 induced reactions, essential for developing and validating nu-19 clear models. These measurements refine nuclear reaction 20 cross-sections, vital for reactor design, radiation shielding, 21 and safety assessments. The facility also facilitates the study 22 of neutron interactions with various isotopes, enhancing our 23 understanding of nuclear processes and aiding in the devel-24 opment of new materials for nuclear energy. Additionally, 25 its high-quality nuclear data benefits fields like astrophysics, 26 where accurate neutron capture rates are crucial for model-27 ing stellar nucleosynthesis. Overall, the Back-n facility is a 28 key resource for advancing nuclear data research, supporting 29 efforts to harness nuclear technology safely and efficiently 30 across academic and industrial sectors.

The Back-n facility boasts a comprehensive and advanced detector system, including the Light Particle Detector Array (LPDA), the multi-layer Fission Ionization Chamber Detector (FIXM), and gamma-ray detectors such as C6D6. Recently, the facility has also incorporated the world's leading Multi-purpose Time Projection Chamber (MTPC) and the Gamma Total Absorption Facility (GTAF) into its operations. These additions are expected to yield a wealth of high-precision nusular clear data measurements [3].

Most of the detector systems rely on a high-precision waveform sampling electronics system, known as the Generalpurpose Electronics System. The data collected by these systems are acquired through a Data Acquisition (DAQ) process
and stored in the disk array system of the CSNS Computing Center's cluster. Users utilize the ROOT software to contert this binary data into graphical formats, such as TTrees
and one-dimensional or two-dimensional histograms. After
performing necessary R-matrix fits, the data provide critical
nuclear-related information, which is then published as measured nuclear data.

This paper will describe the typical data analysis process based on the Back-n facility, illustrating the methodologies and instrumentation used in data measurement and propagation in Back-n experiments.

II. GENERAL-PURPOSE READOUT ELECTRONICS

For Back-n facility, the neutron nuclear data is measured by
the general-purpose readout electronics together with the neutron energy. In implementation, the neutron nuclear data can
be deduced by acquiring the detector signal precisely, while
the neutron energy can be obtained by measuring the time of
flight (TOF) of neutron. TOF is defined as the time difference between a start signal and a stop signal, where the start
signal is designated as TO which represents the exact time of

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Specifications Table

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Subject	Nuclear physics and nuclear data
Specific subject area	Data acquisition
Data format	Raw/Analyzed
Type of data	Detector Waveform Data
How data were acquired	Measurements were performed using different detector system
Parameters for data collection	The raw waveform signal of the detector pulses
Description of data collection	Data were collected by saving list-mode detector data during acquisitions.
Data collection	The data were collected from Back-n detectors using the general-purpose readout electronics.
Data source location	Institution: Institute of High Energy Physic
	Country: China
Data accessibility	Repository name: Science Data Bank
	Data identification number: https://cstr.cn/31253.11.sciencedb.j00186.00600
	Direct URL to data: https://doi.org/10.57760/sciencedb.j00186.00600
Related research article	Ruirui F, et al., 2023. RDTM, 7(2): 171-191. DOI:10.1007/s41605-022-00379-5.
	Chen Y, et al., 2023. Physics Letters B, 839: 137832. DOI:10.1016/j.physletb.2023.137832.
	Wang Q, et al., 2018. Review of Scientific Instruments, 89(1): 013511. DOI: 10.1063/1.5006346.

65 there are two critical measurements for the readout electron-66 ics, TOF and waveform.

To measure the neutron TOF precisely, the T0 signal, des-68 ignated as the start time, must be distributed synchronously 69 to each measurement point. Fig 1 gives the structure of T0 signal fanning out for Back-n. There is a fanning out device on the ground which receives the FCT signal from the beam 72 monitor system and then fans out to the readout electronics 73 placed in the two underground experiment halls through two long distance coaxial cables with length of about 100m re-75 spectively. There are several electronics crates in both halls, 76 inside each of the crate there installed several high-speed dig-77 itizers and a timing module named TCM (trigger and clock 78 module). The T0 signal is distributed to the TCM module in-79 stalled in the master crate firstly and then fanned out to the TCM modules installed in the slave crates. The distribution path between the master to each slave crates is set to the same 82 length, which eliminates the T0 propagation skew.

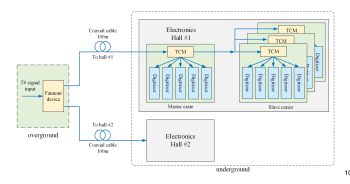


Fig. 1. Structure of T0 signal fanning out for Back-n

T0 jitter is the primary factor degrading the precision of 88 racy. Besides, long distance cable can worsen the jitter of 109 time resolution. The sampling rate can reach up to 1 GSa/s,

64 the proton beam bombards the tungsten target of CSNS. So, 90 longer the distance, the worse the deterioration. To reduce 91 the influence of long-distance transmission, the fanning out 92 device uses a long-distance driver to pre-emphasize the high 93 frequency part of the T0 signal to improve the signal qual-94 ity after being transmitted over 100 m long distance in or-95 der to make the received T0 signal has good enough leading 96 edge, so as to ensure the accuracy of timing. Finally, a FPGA 97 (field programmable gate array) based time digital convertor 98 [4] is used to measure the TOF, which can achieve good per-99 formance of 280ps (RMS).

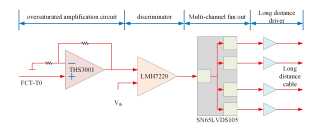


Fig. 2. Schematic of T0 fanning out device

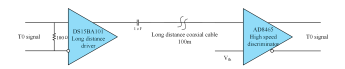


Fig. 3. Principle of long-distance driver and receiver

To measure the waveform of detector signals precisely, 101 Back-n proposes an innovative full hardware digital trigger 102 method based on high speed waveform digitizing. Fig 5 shows the principle of the digital trigger [5]. On the top side, 104 signal from neutron detector is fed into the signal condition the TOF measurement. As illustrated in Fig 2, the fan-out 105 module to generate proper signals which is compatible with device on the ground uses an oversaturated circuit to amplify 106 the ultra high-speed digitizer [6] [7]. With the help of folding the FCT T0 signal to obtain a new T0 signal with a very fast 107 structure of analog digital converter, full digitized waveform leading edge which is better for increasing the timing accu- 108 of detector signal is obtained with very good magnitude and 89 transmitted signal because of the limited bandwidth. The 110 while the resolution can be 12 bit. The L1 hardware digi-

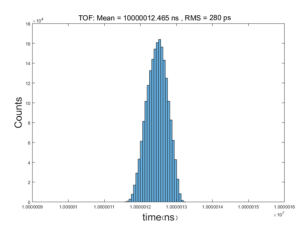


Fig. 4. performance of TOF measurement

111 tal algorithm is executed on FPGA. On each digitizer local 112 FPGA, digitizing data stream is divided into two branches in parallel, one is fed into trigger match FIFO waiting for global trigger, and another one is fed into the sub-trigger pro-115 cessing module simultaneously. In the L1 hardware trigger 116 structure, there is one master global trigger module, which 117 receives all sub-trigger packet from all local trigger modules on each digitizer to generate the global trigger signal based on specific algorithm to indicate the valid good event occurs. 120 This global trigger signal should be fanned out to each trigger match FIFO so that digitizer can readout the correct data cor-122 responding to this good event. After being built, good event data is finally transmitted to the DAQ server through Ethernet.

III. DATA ACQUISITION AND RECORDS

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Overview

Several detector systems, each designed for specific func-126 127 tions, have been established at the Back-n facility. Typically, only one detector system is in operation at a time. Additionally, the experimental halls ES1 and ES2 at Back-n are not typically used simultaneously. Therefore, The Data Acquisition (DAQ) system is designed to support a single active detector system at a time. All detector systems are build on 132 the same electronics platform. 133

Fig 7. The controller located in NI PXIe crate is a computer 135 with x86 architecture running Linux OS. It read data from 136 several FDMs (Field Digitizer Modules) and a TCM (Trigger and Clock Module) through PXIe backplane. Data are transferred to DAQ server through Gigabit Ethernet.

quency of 25 Hz, generating neutron bunches that are input to the detector at the same frequency, producing corresponding 158 are then assigned to processors for analysis. Finally, all TO To signals. The To signal is fed into the electronics module, 159 fragments are collected by the data storage thread and written 144 which uses this signal to tag the data with a T0_ID label (an 8^{-} 160 to disk. bits integer). Multiple readout processes are running on PXIe 161

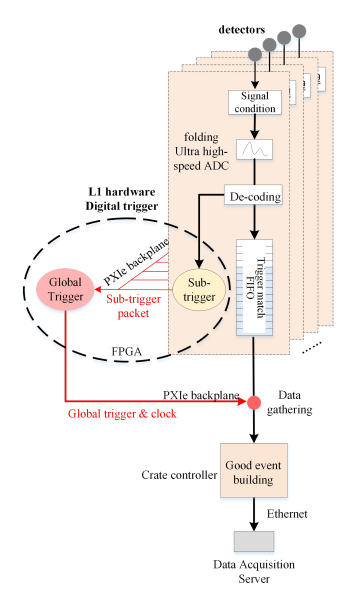


Fig. 5. principle of the digital trigger of Back-n

147 module. It establishes a TCP/IP connection with DAQ data 148 flow, transferring data fragments to DAQ servers.

The design of the software data flow running on the DAQ The overview of electronics and DAQ system is shown in 150 server is illustrated in Fig 8. When an input thread receives a data fragment, it immediately places the fragment into the corresponding input queue and notifies the building manager. Once the building manager determines that all data fragments associated with a specific T0_ID are ready, it triggers the T0 ₁₅₅ fragment builder to initiate a T0-fragment-build task. The T0 The pulsed neutron source beam strikes the target at a fre- 156 fragment builder aggregates all data fragments with the same 157 T0_ID to create a complete T0 fragment. These T0 fragments

Two 4U DAO servers, each equipped with 56 CPU cores, 146 controller. Each process reads data from a single electronic 162 are deployed under the Back-n beamline, as shown in Fig 9.



Fig. 6. Photography of electronics modules (top left: FDM, top right: TCM and signal conditioning modules, bottom: readout crate)

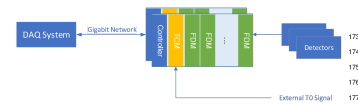


Fig. 7. Back-n electronics and DAQ system overview

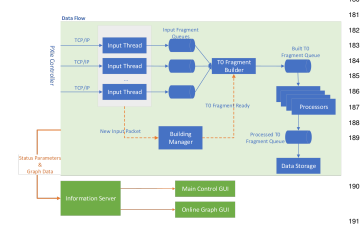


Fig. 8. Design of DAQ software

163 The computational capacity of a single server is sufficient to meet the DAQ and online processing requirements, while the second server serves as a hot backup for redundancy and reli-166 ability.

B. Online Processing

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are fast analyzed online for quality monitoring purposes.

171 172 ular architecture, allowing data processing algorithms to be 208 forms. To facilitate efficient data access and sharing, the in-



Fig. 9. Data acquisition system hardware equipment

173 dynamically loaded. This flexibility enables different detec-174 tors to customize their data processing pipelines according to their specific requirements. The fundamental unit of online data processing is the T0 fragment, which contains all signal data corresponding to a single neutron bunch. The processing framework retrieves T0 data packets from the assembly queue and processes them in a data-driven manner, ensuring efficient and timely analysis. It supports the publication and real-time display of ROOT-format histograms, historical trends, and waveform data. Additionally, some common online data processing algorithms, including waveform peak finding, time-of-flight spectra analysis, charge spectra analysis, and waveform sampling, are provided as universal functions for all back-n experiments.

The whole online data flow runs on a single server. Data are processed in pipeline from readout to storage. Fast analysis 189 of T0 fragments is performed in multiple threads.

Run Control and Monitoring

The user interface of the DAQ software is web-based and consists of two main components: the run control module and the online computation results display module.

As shown in Fig 10, the run control module provides essential functionalities, including start/stop control, modification of operational parameters, real-time display of various count rates, and error message notifications. As shown in Fig 11, the online computation results display module retrieves and visualizes online computation results (in ROOT format) from the information sharing service. It leverages the JSROOT[8] library to enable dynamic rendering of ROOT graphics directly within the web interface.

The information sharing service operates as an indepen-The waveform data produced by each neutron bunch are as- 204 dent process, storing online computation results in memory. sembled as T0 fragments in the DAQ software. T0 fragments 205 Based on the summarized requirements of back-n experi-206 ments, the online computation results can be categorized into The online processing software is designed with a mod- 207 three types: histograms, historical curves, and sampled wave-

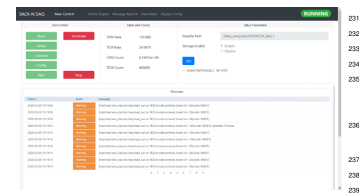


Fig. 10. GUI of DAQ control

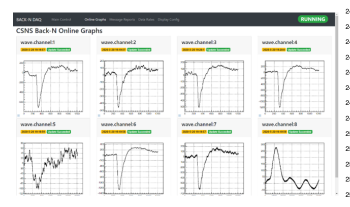


Fig. 11. GUI of online computation results display

209 formation sharing module provides an interface with the fol-210 lowing functionalities:

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- 1. Serialize ROOT-type computation results (histograms, historical curves, two-dimensional scatter plots) and store them in the information service.
- 2. Retrieve result data from the information service, de-ROOT type.

RECOMMENDED REPOSITORIES TO STORE AND FIND DATA

A. National High Energy Physics Science Data Center

221 beam data are supported by the National High Energy Physics 273 efficient organization and management of scientific data as Science Data Center (NHEPDC), one of China's 20 national 274 shown in Fig 12. White neutron beam data involves numerous Guangdong-Hong Kong-Macao Greater Bay Area Branch, 276 management metadata. Scientific metadata includes various NHEPDC focuses on the integration and sharing of data 277 parameters related to high-energy physics in white neutron resources, software tools, and data analysis techniques in 278 beam experiments, such as beam power. Management meta-227 fields of high-energy physics, neutron science, photon sci- 279 data consists of information generated during the processes 228 ence, astrophysics, and interdisciplinary research. Currently, 280 of data transmission, storage, analysis and sharing, such as 229 NHEPDC manages a total data volume of 37.55 PB and 281 data storage paths and file permissions. The data manage-220 serves more than 4000 users from hundreds of institutions 282 ment is implemented by the DOMAS framework [10], which

231 worldwide, with annual data access volumes reaching several 232 hundred PB. Furthermore, through long-term cooperation 233 with European Organization for Nuclear Research (CERN), 234 NHEPDC has established itself as a core node within the in-235 ternational high-energy physics data grid.

B. Storage system

For the storage of white neutron beam data, NHEPDC provides long-term preservation, offers file system access interfaces for offline data analysis tasks, and facilitates crossdomain data sharing services for remote users. The data is stored within a three-tier hierarchical storage system, comprising experimental station disk storage, central disk storage, and central tape storage. The data from back-n experiments 244 are first save to the experimental station storage and then 245 the data transmission system moves the data to central disk 246 and tape storage. The central disk and tape storage facilities 247 are provided by NHEPDC, Guangdong-Hong Kong-Macao 248 Greater Bay Area Branch. The central disk storage primar-249 ily employs the Lustre distributed file system, enabling linear 250 scalability for read/write throughput. Raw data is retained 251 for 1-2 years according to the data policy, allowing users to 252 conduct large-scale data analysis and remote access during this period. Meanwhile, the data is archived in tape libraries for long-term preservation. The hierarchical storage manage-255 ment system, EOSCTA [9], enables transparent data transfer 256 and access across multiple media, including disk and tape. Data is archived daily and transferred from the central disk storage to EOS distributed file system. The CTA manage-259 ment software then archives the data to tape storage. When 260 a user initiates an access request through data management 261 system, the backend uses metadata to locate the physical stor-262 age position of the data. If the data resides on the central disk 263 storage, it can be directly accessed. If the data is stored on the 264 central tape storage, the CTA management software will initi-265 ate a process to restore the data to EOS system and transfer it serialize it, and reconstruct it into the corresponding 266 to the corresponding location within the central disk storage 267 for user access and manipulation.

C. Data management system

For the management and services related to the access 270 and sharing of white neutron beam data, NHEPDC provides 271 full-lifecycle data management services, encompassing data The storage, computing, and sharing of white neutron 272 transmission, storage, analysis and sharing, to ensure the scientific data centers. Comprising Beijing Data Center and 275 metadata, primarily categorized into scientific metadata and

283 primarily provides metadata catalog service, metadata acqui- 316 sum validation. In the event of transmission failures, auto-284 sition and processing system, data transmission system, and 317 matic retransmission is initiated. Furthermore, the system of-285 data service system.

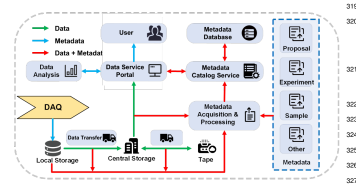


Fig. 12. Architecture of data management system for Back-n experiments

1. Metadata catalog service

The metadata catalog service leverages MongoDB as its 288 database, offering robust capabilities for storing complex metadata and providing APIs for efficient access. This service facilities the seamless utilization of relevant metadata by related systems such as the proposal system, experiment system and sample system. Additionally, it includes a visualization tool that automatically generates metadata access inter-294 faces based on metadata model designs, enhancing accessi-295 bility and usability.

Metadata acquisition and processing system

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The metadata acquisition and processing system supports 347 298 the acquisition of administrative metadata and scientific metadata from various subsystems involved in the entire lifecycle of experimental processes, including experimental applica-301 tion, experiment conduction, DAQ, data storage, data trans-302 fer, data analysis, data sharing and data publication. This multi-source architecture system utilizes diverse acquisition plugins to extract metadata from different interfaces. In addition, the extracted metadata is associated, integrated, and then stored in the metadata database using the APIs provided 307 by the metadata catalogue.

3. Data transmission system

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The data transmission system automates the near-real-time, 359 310 efficient and reliable migration of data produced from back- 360 n experiments across different storage systems by leveraging 361 312 the APIs of various storage systems as described in IVB. It 362 313 integrates multiple protocols including rsync, scp, xrdcp and 363 314 eoscp, to ensure flexibility and compatibility. To maintain in- 364 315 tegrity and accuracy of data files, the system employs check- 365

318 fers comprehensive transfer logs and monitoring capabilities, 319 enabling effectively tracking and management of the entire 320 transfer process.

Data service system

The data service system provides a web-based interface designed to enhance user experience by enabling seamless access, visualization, downloading, analysis, and sharing of data. It supports the viewing of organized data files along with their associated metadata, providing users a detailed overview of data structures and contextual information. To safeguard data privacy while promoting collaboration, the system implements dataset-level access control. Principal Investigators (PIs) can securely authorize other researchers 331 to access specific datasets via email, ensuring streamlined 332 and secure sharing processes. Additionally, the system sup-333 ports online previews of data files in HDF5 and Nexus formats, allowing users to examine file contents efficiently with-335 out requiring downloads or specialized software. For data analysis, the system leverages high-performance computing 337 (HPC) resources from NHEPDC, Guangdong-Hong Kong-338 Macao Greater Bay Area Branch. These HPC systems pro-339 vide over 4500 TFLOPS of double-precision floating-point 340 performance and are equipped with specialized neutron sim-341 ulation and analysis tools, such as FLUKA and MCSTAS. 342 To further enhance flexibility and resource utilization, virtu-343 alization technologies are being implemented. This allows 344 users to create customized virtual machines tailored to com-345 plex computational requirements, significantly improving the 346 efficiency and adaptability of data analysis workflows.

Workflow of data-driven processing

A brief overview of the fundamental process for manag-349 ing data generated by experiments within a data management 350 system as follows:

- 1. Upon the generation of data files by the experimental terminal, a Kafka message containing metadata such as proposal ID, sample ID, experimental details, and file information is sent.
- 2. The data-driven processing system consumes the Kafka message based on its offset from (1), leveraging the metadata catalog service's API to extract metadata from various systems. The management metadata and scientific metadata are then reorganized, assigning data file ownership to the proposal's PI (Principal Investigator). Subsequently, the metadata is aligned by proposal ID and written into the metadata database. Additionally, a file transfer task for moving files from experimental station storage to central disk storage is logged in the transfer task database.

- a) Proposal metadata, including proposal name, abstract, PI name, and email, is retrieved from the user system using the proposal ID.
- b) Sample metadata, such as sample name and qualtem using the sample ID.
- c) Other systems

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- 3. The data transfer system polls the transfer task database and initiates the transfer upon detecting a new task. After successful transfer, it sends a Kafka message containing transfer metadata.
- 4. The data-driven processing system consumes this Kafka message based on its offset from (3) and uses the metadata catalog service's API to write the transfer metadata into the metadata database, updating the directory location of the data files. A new transfer task for moving files from central disk storage to central tape storage is then logged in the transfer task database.
- 5. The data-driven processing system processes subsequent Kafka messages from (4) similarly, as outlined in step 4, continuing the workflow for later stages.

With the support of NHEPDC, storage and computing systems for white neutron beam data have been officially deployed and are operating efficiently. The data management system is currently in trial operation. Moving forward, we aim to expand the utilization of data by developing an exper-392 imental nuclear reaction database.

VERIFICATION AND DISSEMINATION OF NUCLEAR 393 DATA

In order to screen out data related to neutron reactions from 396 raw experimental data, detailed data processing and analysis are necessary. As an example, the neutron-induced total cross-section measurement carried out on the Back-n is used to briefly introduce the processing steps of the experimental 400 data. The experiment used the FIXM to detect signals.

Measurement principles and methods

The neutron-induced total cross-section refers to the prob-403 ability of a nuclear reaction occurring when a neutron strikes The transmission measurement is the pri-404 the sample. 405 mary method for measuring the neutron-induced total cross- $_{
m 406}$ section, and the transmission rate T was obtained from the 407 neutron counts, N and N_0 , measured in the sample-in and 408 sample-out using Eq. 1.

$$T = \frac{N}{N_0} = e^{-n \cdot \sigma \cdot d} \tag{1}$$

where n denotes the number density of atoms, d denotes 410 411 the thickness of the sample. So the neutron-induced total 452 412 cross-section σ is calculated as Eq. 2.

$$\sigma = -\frac{\ln T}{n \cdot d} \tag{2}$$

Neutrons possess rest mass, and the Time-of-Flight (TOF) ity, is extracted from the sample management sys-416 trons in nuclear physics experiments. It determines the neu-417 tron energy by recording the time when the neutron flies over 418 a fixed distance. The relationship between neutron energy ${\cal E}$ and its flight time tof_n is shown in Eq. 3.

$$E = m_n c^2 \left(\frac{1}{\sqrt{1 - (\frac{L}{c \cdot tof_n})^2}} - 1\right)$$
 (3)

where m_n denotes the mass of neutron, c denotes the speed 422 of light, L is the neutron flight length.

Experimental data processing and analysis

Data preprocessing

Data format conversion: Convert binary files to root for-426 mat files based on the DAQ system's storage format. The 427 Back-n collaboration has provided the reference code for this work. The root file stores all the signal information of each 429 event (one proton targeting is an event), including RunNum-430 ber, EventNumber, ChanelID, MovieLength, T, ADCValue,

Abnormal Data Filtering: Judge whether there is abnormal 433 data through statistical methods or domain knowledge, and handle them appropriately.

Data normalization: Data normalization or standardization 436 is performed through the proton beam intensity to eliminate 437 the effects of different scales and magnitudes.

Signal Processing

The proton beam hitting the target triggers the T0 signal, 440 after which the system opens a signal acquisition window of about 10 ms. Extract all signals of events within a time win-442 dow in chronological order from the root file. A complete waveform diagram of an event can be obtained, as shown in 444 Fig 13.

The signals were smoothed by the ROOT program to ef-446 fectively reduce the effect of noise. Then, the peak search 447 and baseline calculation were performed on the signals, and 448 the amplitude and corresponding fission time information of 449 each signal can be extracted.

C. Determination of neutron energy by TOF method

Neutron flight time determination

The neutron production by a 1.6 GeV proton beam hitting 453 the tungsten target is accompanied by the generation of high-

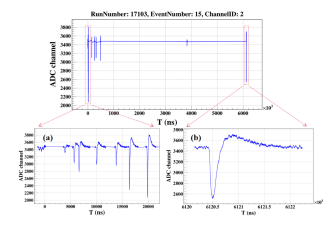


Fig. 13. The complete waveform of an event within a time window

454 intensity γ -rays, called γ -flash. γ -flash signals and fission 483 455 signals detected by the FIXM are shown in Fig 13 (a). After $_{\text{456}}$ traveling at the speed of light for a distance, $\gamma\text{-flash}$ will reach $_{\text{484}}$ 457 the detector earlier than neutrons with rest mass. The moment 485 uses double-bunch mode, with a time interval of approxiof neutron production is difficult to determine, so the time difference between the detected γ -flash and the neutron signal 487 leads to the superposition of the TOF spectrum, introducing can be used to determine the neutron's time-of-flight. The 488 461 time-of-flight can be calculated by the Eq. 4.

$$tof_n = T_n - T_{n0} = T_n - (T_\gamma - tof_\gamma) \tag{4}$$

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where T_n is the neutron arrival time detected by the detec-464 tor, T_{n0} is the generation time of neutron, T_{γ} is the time when γ -flash is detected, tof_{γ} is the flight time of γ -flash from the $_{496}$ ues through the response matrix and using Bayes' theorem 466 target to the detector.

Neutron flight distance calibration

The cathode of the FIXM consists of target cells coated with fissionable nuclides (^{235}U , ^{238}U), and the energies and $_{
m 470}$ neutron flight times corresponding to the ^{235}U resonance peaks can be used to calibrate the neutron flight distance. Fig 14 shows the fission time distribution of the signals obtained 473 from the ^{235}U fission cell, and the three low-energy resonance 474 peaks (8.77 eV, 12.38 eV, 19.28 eV) are clearly visible. The 475 resonance peaks were fitted using a Gaussian function to ob-476 tain the fission time. According to the relationship between 477 the energy of the resonance peaks and the corresponding fis-478 sion time in the TOF method, the neutron flight distance can 479 be obtained by fitting based on Eq. 5.

$$T_{cf} - T_{\gamma} = \frac{L}{c} \left[\frac{1}{\sqrt{1 - \frac{1}{(\frac{E_n}{m_n c^2} + 1)^2}}} - 1 \right]$$
 (5)

482 nance peak, and E_n is the energy.

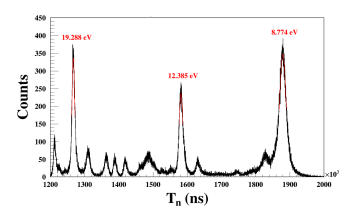


Fig. 14. The time distribution of fission signal corresponding to the resonance peak of ^{235}U fission cell

Double-bunch unfolding

In order to increase the neutron intensity, the experiment 486 mately 410 ns between the two bunches. However, this mode bias to the counting of high-energy neutrons. At neutron en-489 ergies up to 10 keV, the time resolution impact caused by 490 the double-bunch is about 1%. As the neutron energy rises, 491 the time resolution gradually worsens. For this problem, the (4) 492 Back-n collaboration has developed a Demo Unfolding code, which is based on the Bayesian iterative method[11]. The TOF spectrum corresponding to the single-bunch mode can 495 be obtained by linking the measured values with the true valand iterative algorithms to estimate the true values.

Fig 15 demonstrates the changes in the TOF spectrum and energy spectrum before and after the unfolding process, and 500 the double peaks in the high energy region are restored to 501 single peak after unfolding.

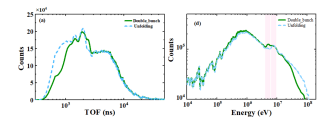


Fig. 15. The comparison of the TOF spectrum and energy spectrum before and after unfolding

The sources of experimental background for different nu-(5) 503 clear reaction measurements are different and need to be an-504 alyzed according to the specific experimental conditions and 505 reaction type. For the measurement of neutron-induced to-506 tal cross-sections using FIXM, the experimental background where T_{cf} is the fission time corresponding to the reso- 507 can be deducted by setting a threshold. After deducting the 508 background, the neutron counts obtained for sample-in and

510 neutron-induced total cross-sections are obtained according 545 sign of radiation therapies and diagnostic tools. By facilitat-511 to Eq. 2. Further analysis needs to consider data corrections, 546 ing a deeper understanding of neutron interactions with var-512 e.g. dead time correction, multiple scattering correction. Un- 547 ious isotopes, the data can help optimize these technologies 513 certainty analysis is needed, such as the error of counting 548 for better patient outcomes. statistics, the error of neutron energy scale, etc. Finally, based 549 516 is carried out in relation to the experimental objectives. Fig 551 also paves the way for future innovations and collaborations 16 shows the results of neutron-induced cross-section measurements of ^{209}Bi from 0.3 eV to 20 MeV on the Back-n at CSNS[12]. It can be seen that the measured data are in good agreement with the evaluation data and other experimental 520 data. 521

This is only a simplified overview of the analysis process. 522 Measurements of different nuclear reactions are unique and 554 524 therefore the data processing steps will vary.

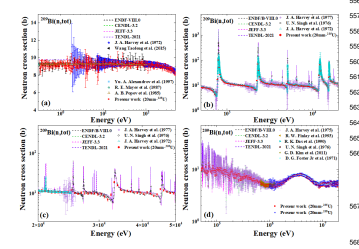


Fig. 16. The measured neutron-induced total cross-section of ^{209}Bi on the Back-n at CSNS

USAGE NOTES

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The nuclear data measured at the Back-n facility hold sig-527 nificant application value across various scientific and industrial domains. Firstly, these data provide a foundational resource for the development and refinement of nuclear models, which are essential for advancing our understanding of nuclear reactions and processes. By offering precise measurements, the data contribute to improved accuracy in nuclear 532 reaction cross-sections, which are critical inputs for nuclear 533 reactor design, radiation safety assessments, and the develop-534 ment of new nuclear materials. 535

Moreover, the data have broad utility beyond the immedi- 583 536 ate research applications at Back-n. They can be leveraged by 584 Acquisition (DAQ). Ping Cao contributed by writing the secthe wider scientific community to explore novel nuclear phenomena, thereby opening up opportunities for new collabora- 586 ing related to data storage and management. Jieming Xue, tions and interdisciplinary studies. For instance, the data may 587 Jie Ren and Yonghao Chen were in charge of the sections on aid in astrophysical research, where accurate neutron capture 588 data processing and dissemination. Ruirui Fan, as the beamrates are crucial for modeling stellar nucleosynthesis.

In addition to their scientific value, the data also have po- 590 manuscript.

509 sample-out are ratios to obtain the neutron transmission. The 544 tential applications in medical physics, particularly in the de-

Overall, the nuclear data from Back-n serve as a versaon the analysis results, a detailed explanation and discussion 550 tile tool that not only supports current research initiatives but 552 across multiple fields.

CODE AVAILABILITY

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In accordance with the principles of open-source sharing, 555 all custom code utilized in the generation and processing of 556 datasets at the Back-n facility is made publicly accessible. This ensures transparency and facilitates the reproducibility of our research findings. The code can be accessed without 559 any restrictions, and comprehensive documentation is pro-560 vided to assist users. This documentation includes details on the software versions employed, as well as specific variables and parameters used in the dataset generation, testing, 563 and processing phases. Researchers and interested parties 564 can access the code and additional resources at the follow-565 ing URL: https://code.ihep.ac.cn/beag csns/ 566 share/-/wikis/home.

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AUTHOR CONTRIBUTIONS STATEMENT

Minhao Gu was responsible for writing the section on Data 585 tion on electronics. Yakang Li and Peng Hu handled the writ-589 line leader, oversaw the integration and organization of the 593

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The authors declare that they have no conflict of interest.

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